BEST AVAILABLE COP

L Number			DB	Time stamp
1	1807	235/494,472.02,472.01,483.ccls.	USPAT;	2003/05/23 14:05
			US-PGPUB;	1
			EPO;	
2	1	235/494,472.02,472.01,483.ccls. and	IBM_TDB	2003/05/03 34 04
	_	anoto.as.	USPAT; US-PGPUB;	2003/05/23 14:06
			EPO;	
			IBM TDB	
-] 1	The state of the s	USPAT;	2003/01/26 13:30
		(hard adj1 copy)) and print\$3 and	US-PGPUB;	
		pattern\$1	EPO;	
_	1	kardach in and mainted and and	IBM_TDB	
	1	kardach.in. and print\$3 and pattern\$1	USPAT;	2003/01/26 13:30
			US-PGPUB; EPO;	
			IBM TDB	
-	3	kardach.in. and (hardcopy or hard-copy or	USPAT;	2003/01/26 13:43
		(hard adj1 copy))	US-PGPUB;	2003/01/28 13:43
			EPO;	
			IBM TDB	
-	1561	(preprint\$3 or pre-print\$3) near20 paper\$1	USPAT;	2003/01/26 13:44
	1		US-PGPUB;	
			EPO;	
_	115	(IBM_TDB	
	115	(preprint\$3 or pre-print\$3) near20 paper\$1 same pattern\$1	USPAT;	2003/01/26 13:49
		same patternor	US-PGPUB;	
			EPO; IBM TDB	1
-	33	electronic near10 (application\$1 or	USPAT;	1 2003/01/26 15:26
		file\$1) same (identification\$1 or id\$1)	US-PGPUB;	, 2003/01/20 13:20
		same (hardcop\$3 or hard-cop\$3 or (hard	EPO;	1
		adj1 cop\$3))	IBM TDB	
_	1	((preprint\$3 or pre-print\$3) near20	USPAT;	2003/01/26 13:49
		paper\$1 same pattern\$1) and (electronic	US-PGPUB;	
		near10 (application\$1 or file\$1) same	EPO;	
		(identification\$1 or id\$1) same (hardcop\$3	IBM_TDB	
_	11	or hard-cop\$3 or (hard adj1 cop\$3))) . electronic near10 (application\$1 or		0000/04/04
		file\$1) same (identification\$1 or id\$1)	USPAT; US-PGPUB;	2003/01/26 14:02
		same (hardcop\$3 or hard-cop\$3 or (hard	EPO;	
		adj1 cop\$3)) and pen\$1	IBM TDB	İ
-	8	anoto.as.	USPAT;	2003/01/26 14:03
			US-PGPUB;	
			EPO;	
_	5	anoto ag and man	IBM_TDB	
	3	anoto.as. and pen	USPAT;	2003/05/23 14:05
			US-PGPUB; EPO;	
			EPO; IBM TDB	
-	4	"2082359"		, 2003/01/26 14:33
	ĺ		US-PGPUB;	, _000,01,20 14.33
Í	ļ		EPO;	
			IBM TDB	
-	1	5993508.pn.	USPAT;	2003/01/26 14:33
			US-PGPUB;	
			EPO;	
_	2	olootyopia manulo (analiani)	IBM_TDB	
	2	electronic near10 (application\$1 or file\$1) same (identification\$1 or id\$1)	USPAT;	2003/01/26 17:09
		same (hardcop\$3 or hard-cop\$3 or (hard	US-PGPUB;	
	İ	adj1 cop\$3)) same (edit\$3 or updat\$3)	EPO;	
-	16	electronic near10 (application\$1 or	IBM_TDB USPAT;	2002/01/26 16:52
		file\$1) same (identification\$1 or id\$1)	US-PGPUB;	2003/01/26 16:53
		same (hardcop\$3 or hard-cop\$3 or (hard	EPO;	
		adj1 cop\$3)) same print\$3	IBM TDB	
-	20	electronic near10 (application\$1 or	USPAT;	2003/01/26 17:01
		file\$1) same (identification\$1 or id\$1 or	US-PGPUB;	
	1	filename\$1 or (file-name\$1) or (file adj1	EPO;	
		name\$1)) same (hardcop\$3 or hard-cop\$3 or	IBM TDB	
i	,	(hard adj1 cop\$3)) same print\$3		

Search History 5/23/03 2:06:24 PM

Page 1

	1	F40000	,		
-	1	5486686.pn.	USPAT;	2003/01/26 17:06	, ¬
	!		US-PGPUB;		i
			EPO;	İ	ĺ
_	270215	E406606	IBM_TDB		-
	270213	5486686.pn. and hard and file name	USPAT;	2003/01/26 17:07	1
			US-PGPUB;		-
			EPO;		- 1
_	1	5486686.pn. and hard and (file adjl name)	IBM_TDB	0000 100 100	-
		Jacobso.ph. and hard and (file adji name)	USPAT;	2003/01/26 17:07	
			US-PGPUB;		1
}			EPO;		
-	36	5486686, URPN.	IBM_TDB USPAT	2002/01/26 12 00	1
-	4	electronic near20 (application\$1 or	USPAT:	2003/01/26 17:08	
		file\$1) near20 (identification\$1 or id\$1	US-PGPUB;	2003/01/26 17:58	1
ļ		or filename\$1 or file-name\$1 or (file adj1	EPO;		1
İ		name\$1)) same (hardcop\$3 or hard-cop\$3 or	IBM TDB	1	-
		(hard adj1 cop\$3)) same (edit\$3 or	1 1017-100 .	•	1
		updat\$3)			-
-	23099	icon\$1	USPAT;	2003/01/26 18:41	
			US-PGPUB:	1 2003/01/20 10:41	ł
	İ		EPO;	İ	-
			IBM TDB		-
-	642	icon\$1 near5 (id\$1 or identification\$1)	USPĀT;	2003/01/26 18:42	
		•	US-PGPUB;		1
			EPO;		
			IBM TDB		
_	1	<pre>icon\$1 near5 (id\$1 or identification\$1)</pre>	USPĀT;	2003/01/26 18:48	
]	same corner\$1 same (paper\$1 or hardcopy or	US-PGPUB;		
		hard-copy or (hard adjl copy))	EPO;		
_			IBM_TDB		1
_	3	icon\$1 near20 (id\$1 or identification\$1 or	USPAT;	2003/01/26 18:48	1
		information) same corner\$1 same (paper\$1	US-PGPUB;		t
	i	or hardcopy or hard-copy or (hard adj1	EPO;		
	L	copy))	IBM_TDB		ì

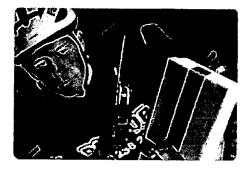
BEST AVAILABLE COP

BEST AVAILABLE COV

Anoto Group Anoto Functionality NEWS PARTNERS TECHNOLOGY DEVELOPER ACADEMY SUPPORT PUBLICAT

Anoto

合 ☑ 556 raa 2 4 □



Latest news

05/22 Incisor Issue 56

05/22 Pen&Internet and Anoto partner to...

05/19 The worlds most innovative Postal...

05/16 Interim Report January - March

05/16 Report from the Annual General Me...

more news »

Upcoming events

05/27 Anoto functionality seminar

05/27 Anoto functionality seminar

06/09 Anoto Introduction Training

06/10 GDK training

06/12 SDK Training

more events »

Receive news via email

Click here to register as a news recipient and keep yourself up-to-date on Anoto concept.

New partners

05/20 Kall Kwik Centre 1194

05/16 Parascript Pen&Internet

05/15 Imprimerie Pierre BOURQUIN

05/15 KK Crafton International

05/15 CimSoft Corporation Ltd.

more partners »

Welcome to the Anoto website!

The purpose of this website is to provide our partners and other interested with the latest available information on a continuous basis. We are happy to hear about any additional functions that you would find helpful in exploring your company's particular application. Please note that certain categories of information are only available to Members of the Anoto Partner program and can only be accessed by entering a password. Welcome!

Ebba Åsly Fåhraeus, Director Partner Relations

☑ Anoto Partner Program☑ Register

Corporate Information

For corporate information, press releases, investor relations and other company related matters please go to the Anoto Group homepage.

☑ Press releases☑ Financial reports

Partner Publications

We now give our partners the opportunity to publish Newsletters, Product Sheets, Articles or other company related documents which

might be interesting to find at our website.

□ Partner Publications

DE-mail us!

New SDK Training

A new
Logitech®
io pen
version of
the Anoto
Academy
SDK
training
(2.0) is
introduced.

D View Trainings



Anoto functionality demo kit for Logitech ® io (tm) Personal Digital Pen

In order to get a flavour of the unlimited number of opportunities that services enabled by Anoto functionality can open up, we now offer the Anoto func-

offer the Anoto functionality demo kit I Logitech io pen.

Nokia introduces the Digital Pen wi Anoto functionality!

The Nokia Digital Pen enables consumers to create, store and share personal and colourful messages. The pen is easy to use; users can draw a picture or write notes in their own handwriting on specially printed paper and transfer them to a compatible mobile phone using Bluetooth technology. The imag can be displayed on the phone and ca be sent as an MMS to a compatible mobile phone or an email address. ☑ View Press release Nokia Digital Pen Photos

Products enabling Anoto

functionality... Check out the products and services with Anoto functionality that our partners are offering.



□ Showroom

Order pattern space Online!

You can now order the pattern space that you need directly from our website (partner access only). D Order form and



BEST AVAILABLE COP

Free ADK teaser!

We offer an ADK teaser, which provides a mix of documents, presentations and videos, providing you with everything from our vision of digital pen and paper to detailed information about how applications and services actually are developed. Please make sure to provide us with your full postal address.

D.E-mail.us!

additional information...

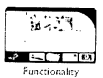
Pattern Licence Price List

Buy an ADK today!

The Application development kit (ADF 1.0. includes two development softwar products, the Graphical Design Kit (GDK) for designing digital paper products and the Software Development (SDK) for developing the ASH.









erre er anna de la de la del la del la del la del la del la del la del la del la del la del la del la del la d



Home | Contactinto | Sitemap | Legalnotice | Trademark